

Contact Toast Duel

CID Specification Sheet



Features

LCD Touch Screen Display

Easy to operate and reduces errors

Digital Programing

For variable toast time and temperature settings

Quick Launch Recipes

To meet operational pace during peek demand hours

Slim Design

Save up to 50% space - fits In smaller spaces

Auxiliary Heat Option

Higher quality bun toasting for high quality sandwiches

Patented Parallel Compression

Increased toasting span, no crushed buns, improved quality, even toasting end to end

Multiple Belt Options

Match belt to bread type for highest toasting quality

All-Day Menu Variety

Personalize to bread type and align to your daypart menu changes

Warranty

1-Year Parts and Labor to minimize down time

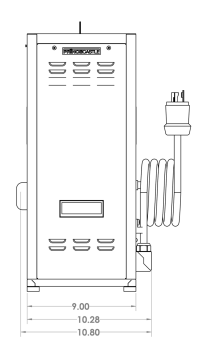


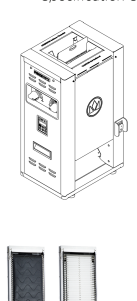


Contact Toast Duel

Specification Sheet







Technical Specifications

Product Category	Vertical Contact Toaster
Product Dimensions	12"W x 21.3"H x 10.8"D
Power Requirements	208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase
Heating Source	Contact
Operating Temperatures	400° - 550°F
Bread Diameter	5.5"
Compression Settings	Crown: 0.4 - 1.25" Heel: 0.3 - 1"
Capacity	Maximum Bun Output: 3,000 buns/hr

Unit Weight	51lbs
Shipping Weight	56lbs
Installation Type	Countertop
Warranty	1-Year: Parts & Labor
Exterior Construction	Stainless steel construction with anti-slip rubber base
Belt Options	Wire, Silicone, Metal
Accessories	Butter Wheel (Wire/Silicone Only) Replacement Release Sheet Kit
Agency Listing	ETL/Intertek Conforms to ANSI/NSF 7 Conforms to ANSI/UL STD 471 Certified to CAN/CSA STD C22.2 No.120

Model Number	Description
CTD-W	Wire Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase, NEMA L6-20P
CTD-WCE	Wire Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase, CEE 7-7
CTD-WS	Silicone Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase, NEMA L6-20P
CTD-WSCE	Silicone Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase, CEE 7-7
CTD-M	Metal Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 17.2-6.25a, Single Phase, NEMA L6-20P
CTD-M	Metal Belt CTDE, 208-240V, +/- 15V, 50/60Hz, 7.2-6.25a, Single Phase, CEE 7-7
XXXX-XX-AX	*Auxiliary Heater, 208-240V, +/- 15V, 50/60Hz, 0.69-0.80a t

*to add an Auxiliary Heater, insert (AX) on end of model number [i.e. CTDE-W-AX]

To learn more about **CTD Toasters** visit <u>princecastle.com</u>
To contact us directly, go to <u>princecastle.com/contact/</u>

